## APPLICATION FOR PERMIT

				-		,		•	
. TO	APPROPRIATE	THE	DITOTIC	737.A 7PE 13-C	OΤ	T1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CUTT A STEEL		TATTE TO A TO A
.T O	ALLIVITATE	100	LODLIC	WAILKO	U.E	THE	SIAIL	Ur	Nr vada

Date of first receipt and filing in State Engineer's office JAN 24 191 Returned to applicant for correction
Corrected application filed
The undersigned E. C. McClellan
of, County of,
State of <u>Nevada</u> , hereby makes application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is Name of stream, lake, or other source.
Lamoille Creek, in Elko County, Nevada.
2. The amount of water applied for is 500 second-feet.
3. The water to be used for Irrigation & Domestic purposes,    Irrigation, power, minling, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: NW of NE Sec. 2, T. 52, N.R. 58 E., M.D.B & M.  Describe as being within a 40-ware subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
- The state of the
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is 20,000
(b) Description of land to be irrigated In Tps. 33-34.& 35:
N.Rgs., 57 & 58 E., M.D. B & M., under the Carey Act. should be so stated and a description provided in ascordance with special instruction from the State Engineer when application is returned for correction.
(c) Irrigation will begin about April and end about
September of each year.
Month,
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:
(d) Power to be developed ishorse power.
(e) Works to be located
White Appetre subdivision on which works will be located, or locate by course and distance to a section corner.
(f) Point of return of water to stream
Describe in some manner as point of diversion.
(g) Remarks Lands to be irrigated under the Carey Act and surplus and waste and seepage and underflow waters to be used,
developed and stored in connection with Application No.
4 <u>* * * * * * * * * * * * * * * * * * *</u>

## DESCRIPTION OF PROPOSED WORKS

-Cuts or tunnels to be constructed to bring underflow waters to
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flames, or other conduits. If water the surface and pipes and water tight conduits constructed to
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the lexal subdivisions.
carry waters over sinking grounds. After supplying all present
users of water with what they have a right to, the balance to bused upon new lands under the Carey Act. Storage reservoirs to
structed at points to be selected.
Estimated cost of works \$200,000
Estimated time required to construct works 3 years.
Remarks The loss by seepage upon this stream is very great and est
mated as sufficient to irrigate as much land as is now under
irrigation.
<u>E.C. McCLELLAN</u> , Applicant.
By
Dan W.
Compared // MM Call way
his sheet inspected
Engineer.
ROTESTED MAN -7 1819 Day Grow M. Bower, Sr. Chan Noble. ELAZ
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
ation, and do hereby grazkzwheczsame;zszbjectztoxthezfolkowikagzkimz
ktatkanskandkrondkitkonskx DENY THE SAME ON THE GROUND THAT TO
APPROVE THIS APPLICATION WOULD BE AGAINST THE PUBLIC WELFARE.
) ·
1
he amount of water to be appropriated shall be limited to the
mount which can be applied to beneficial use, and not to exceed
cubic feet per second.
ctual construction work shall begin on or before
roof of commencement of work shall be filed before
! Tork must be prosecuted with reasonable diligence and be completed
on or before
application of water to beneficial use shall be made on or before
roof of the application of water to beneficial use must be filed
ith the State Engineer on or before
WITNESS MY HAND AND SEAL this 21st: day of January, 1913.
W. W. Wennien
MATAILO AN 110

Engineer.